IN THE UNITED STATES PATENT AND TRADEMARK CORFESCENIS correspondence to being

Applicant: CRAIG T. COMPTON, et al

Serial No. 09/826,638

Filed: April 5, 2001

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

depositively with the United States Postal Service as first class mall in an envelope addressed to:

Registered Representative

Commissioner of Pa

FLEXOGRAPHIC PRINTING

PRESS WITH INTEGRAL DRYER

## REPLY

In response to the Office Action October 24, 2003, applicants respectfully request reconsideration of this application.

As stated on page 1 of the application, a flexographic printing press which includes a central impression (CI)) cylinder or drum conventionally includes a plurality of color stations or printing stations for printing the web on the CI drum with different colors. The advantage of using a CI drum is that the web is stable during the printing process, and stability of the web allows for higher quality printing on a variety of substances, including extensible films.

As stated on page 2 of the application, on modern presses, the ink drying or curing process causes the greatest amount of damage to the web. Between color dryers are conventionally located between each color station. The purpose